

## AIR CLEANING FILTER

**Publication number:** WO9804334 (A1)

**Publication date:** 1998-02-05

**Inventor(s):** TANAKA ATSUO [JP]; ISOMAE KAZURO [JP]; GOKANO MIKIKO [JP]

**Applicant(s):** NIKKI UNIVERSAL CO LTD [JP]; TANAKA ATSUO [JP]; ISOMAE KAZURO [JP]; GOKANO MIKIKO [JP]

**Classification:**






**- international:** *B01D39/14; A61L9/00; A61L9/16; B01D39/20; B01D53/85; B01D39/14; A61L9/00; A61L9/16; B01D39/20; B01D53/84; (IPC1-7): B01D39/14*

**- European:** A61L9/00; A61L9/16; B01D39/20B4; B01D39/20H4; B01D53/85

**Application number:** WO1997JP02555 19970724






**Priority number(s):** JP19960196288 19960725

**Also published as:**

 EP0958851 (A1)  
 EP0958851 (A4)  
 EP0958851 (B1)  
 US6579352 (B1)  
 KR20000029463 (A)

more >>

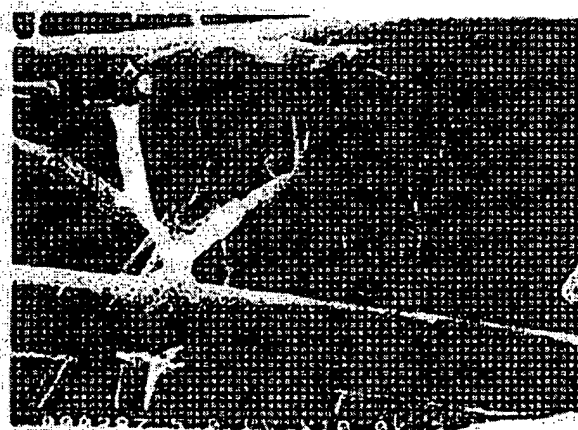
**Cited documents:**

 JP2041166 (A)  
 JP60049795 (A)  
 JP7194911 (A)  
 JP5092113 (A)  
 JP2286074 (A)

more >>

### Abstract of WO 9804334 (A1)

An air cleaning filter carrying an enzyme immobilized on the surface of the support, which enables direct destruction of airborne microorganisms, which has been difficult with conventional air cleaning filters. Further, it enables the destruction or microorganisms caught thereon.



Data supplied from the **esp@cenet** database — Worldwide